

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

(first data packet and second data packet tran:

Search

Advanced Scholar Search  
Scholar Preferences

Scholar



New!

Articles and patents ▾

anytime ▾

include citations ▾

Results 1 - 10 of

### The tenet architecture for tiered sensor networks

O Grawali, KY Jang, J Paek, M Vieira, R ... - Proceedings of the ..., 2006 - portal.acm.org

... **First**, our reliable transport mechanisms (described below) require connection establishment and acknowledgment mes- sages to be transmitted from ... uni- cast a **packet** to a mote only after it has received at least one **packet** from the ... Tenet's scalable **data**-driven route establishm

Cited by 172 - Related articles - All 27 versions

### [CITATION] Data-link protocol for underwater acoustic networks

A Kebkal, K Kebkal, M Komar - Oceans 2005-Europe, 2005

Cited by 11 - Related articles

### Dynamic channel allocation in wireless ATM networks

A Krämling, M Scheibenhagen, B Walke - Wireless Networks, 2000 - Springer

... rate) for noncoherent FSK mod- ulation and the resulting PER (**packet error rate**) can ... From 1965 to 1983, he first served at the AEG-TELEFUNKEN Research Institute ... he evaluated performance of computer systems and designed computer based **data** communications networks. ...

Cited by 18 - Related articles - BL Direct - All 4 versions

### [CITATION] Cross-layer System Designs for Scalable Video Streaming over Mobile WiMAX

HH Juan, HC Huang, CY Huang, T Chiang - IEEE Wireless Communications and ..., 2007

Cited by 5 - Related articles - All 2 versions

### Method and device for transforming a series of **data packets** by means of **data** compression

JMH Van Der Nood, ES Trommel, JB Roubos, ... - US Patent ..., 1996 - Google Patents

... In most cases no advantage would be gained (unless the **data packets** of the **second** series have a shorter length than those of the **first** series, which ... It should be noted that, where this text speaks of a "**data packet**", this can also be understood as protocol **data** unit ("PDU ...

Cited by 5 - Related articles - All 2 versions

### [CITATION] Secure Lightweight Tunnel for Monitoring Transport Containers

JO Lauf, H Sauß - 2007

Cited by 3 - Related articles

### System and method for determining freight container locations

C Huston, D Cornish - US Patent App. 10/823,606, 2004 - Google Patents

... The base station 12 includes a **packet** radio system similar to FIG. ... 3 or 6 (**first** or **second** embodiments), and the **data** is trans- mitted to the base station 12 for ... The base station receives the transmitted **data** with a time stamp and can determine that the **data** was rebroadcast ...

Cited by 5 - Related articles - All 4 versions

### [CITATION] Satellite Internet services using DVB/MPEG-2 and multicast Webcaching

H Linder, HD Clausen, B Collini-Nocker - IEEE Communications Magazine, 2000

Cited by 25 - Related articles - BL Direct - All 5 versions

### **Data** recognition apparatus and portable **data** reader having power management system

JM DeArras, VL Stant, LR Ober, BE ... - US Patent ..., 1997 - Google Patents

... within the housing for **transmitting** and **receiving** ratus including a portable **data** reader according to a **first** or &=a from the portable **data** reader 20. A central processor **second** embodiment of the present invention; 18° is positioned in electrical communication with the FIG. ...


Cited by 5 - Related articles - All 2 versions

### **Data** collection and RF communications system and method of developing applications for sam

WC Simciak, RA Orr, LA Lurie - US Patent 5,793,967, 1998 - Google Patents

... the **first** screen display format and so that modifications to the **first data** screen file ... the **second data** screen file and responsively displayed on the **second** screen display ... **DATA** READER REQUESTS USER NAME/ PASSWORD **DATA** -309 PORTABLE **DATA** READER RECEIVES ...

Cited by 4 - Related articles - All 2 versions

 [Create email alert](#) <sup>New!</sup>

Google 

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

(first data packet and second data p:

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google